

## Index Volume 1 1986

Abstracts, 52, 110, 168, 233

Adams M.A. and Hutton W.C.: Has the lumbar spine a margin of safety in forward bending?, 3

Adams M.A., Dolan P., Marx C. and Hutton W.C.: An electronic inclinometer technique for measuring lumbar curvature, 130

Anderson J.A.D.: *see* Dales J. L.

Ankle joint prostheses, some, finite element stress analysis of, 71

Autotractor, height changes due to, 191

Back and spinal mobility, measurement of, 44

Back complaints, shape of the spine in young males with and without, 81

Back pain and neck pain in four general practices, 7

Below knee cast stresses and intra-cast pressures during normal walking, 177

Biomechanical effects, short term, of chymopapain injection; an in vitro investigation of human lumbar motion segments, 14

Biomechanical identification of injury to an intervertebral joint, 149

Biomechanical prediction of muscle forces, 27

Biomechanics of seating for the spinal injury patient, 147

Biomechanics of the lumbar spinal canal, 31

Biomechanics of the lumbar multifidus, 205

Biomechanics of the spinal canal, 31

Biomechanics, hip and lumbar. A study of joint load and muscular activity, 90

Biomechanics, on the, of the knee. A study of joint and muscle load with applications in ergonomics, orthopaedics and rehabilitation, 90

Bogduk N.: The anatomy and pathophysiology of whiplash, 92

Bogduk N.: *see* Macintosh J.E.

Book Reviews, 59, 238

Bremble G.R.: *see* Khodadadeh S.

Brinckmann P. and Horst M.: Short term biomechanical effects of chymopapain injection; an in vitro investigation of human lumbar motion segments, 14

Brodie D.A.: *see* Burnie J.

Burnie J. and Brodie D.A.: Isokinetics in the assessment of rehabilitation: a case report, 140

Burton A.K.: Regional lumbar sagittal mobility; measurement by flexicurves, 20

Burton K.: *see* Weber H.

Centre of body mass, height of, during osteoarthritic gait, 77

Channaveerajah C.: *see* Mital A.

Chatterjee B.B.: *see* Goswami A.

Chymopapain injection, short term biomechanical effects of; an in vitro investigation of human lumbar motion segments, 14

Clinical assessment, an aid in, knee joint kinematics as, precise measurement of, 214

Dales J.L., Macdonald E.B. and Anderson J.A.D.: The 'lifestest' strength test—an accurate method of dynamic strength assessment?, 11

Dales J. L., MacDonald E. B. and Porter R. W.: Back pain; the risk factors and its prediction in work people, 216

Dolan P.: *see* Adams M.A.

Dul J.: The biomechanical prediction of muscle forces, 27

Dynamic strength assessment, accurate method of?—the 'lifestest' strength test, 11

Editorials, 1, 63, 175

Ergonomic analysis of wheelchair designs, 135

Falsig J., Hvid I. and Jensen N. Chr.: Finite element stress analysis of some ankle joint prostheses, 71

Fard H. F.: *see* Mital A.

Finite element stress analysis of some ankle joint prostheses, 71

Forward bending, safety in, has the lumbar spine a margin of, 3

Ganguli S.: *see* Goswami A.

Ghosh S.N. and Nag P.K.: Muscular strains in different modes of load handling, 64

Goswami A., Ganguli S. and Chatterjee B.B.: Ergonomic analysis of wheel chair designs, 135

Haemodynamic and metabolic changes in the pathologic hypermobile spine, 185

Hammond B.: The detection of spondylolysis using lumbar sonography, 29

Height changes due to autotractor, 191

Hibbert C.S.: *see* Porter R.W.

Horst M.: *see* Brinckmann P.

Hutton W.C.: *see* Adams M.A.

Hvid I.: *see* Falsig J.

Inclinometer technique, electronic, for measuring lumbar curvature, 130

Injury, biomechanical identification of, to an intervertebral joint, 149

Intervertebral joint, injury to, biomechanical identification of, 149

Isokinetics in the assessment of rehabilitation: a case report, 140

Jensen N. Chr.: *see* Falsig J.

Khaledi H.: *see* Mital A.

Khodadadeh S., Whittle M.W. and Bremble G.R.: Height of centre of body mass during osteoarthritic gait, 77

Klausen K.: The shape of the spine in young males with and without back complaints, 81

Klingenshierna U.: *see* Pope M.H.

Knee joint kinematics, precise measurement of, as an aid in clinical assessment, 214

- Knee, biomechanics of, on the. A study of joint and muscle load with applications in ergonomics, orthopaedics and rehabilitation, 90
- Kofoed H. and Levander B.: Metabolic and haemodynamic changes in the pathologic hypermobile spine, 185
- Lateral flexion, measuring, accuracy of, of the spine with a tape, 85
- Letter to the Editor, 228
- Levander B.: *see* Kofoed H.
- 'Lifttest' strength test—an accurate method of dynamic strength assessment?, 11
- Lifting tasks, manual, reliability of repetitive dynamic strength as a screening tool for, 125
- Load handling, different modes of muscular strains in, 64
- Low back trouble, rational treatment of?, 160
- Lumbar and hip biomechanics. A study of joint load and muscular activity, 90
- Lumbar curvature, measuring, an electronic inclinometer technique for, 130
- Lumbar motion segments, human, an in vitro investigation of; short term biomechanical effects of chymopapain injection, 14
- Lumbar multifidus, biomechanics of, 205
- Lumbar multifidus, human, morphology of, 196
- Lumbar sagittal mobility, regional; measurement by flexicurves, 20
- Lumbar sonography, detection of spondylolysis using, 29
- Lumbar spinal canal, biomechanics of, 31
- Lumbar spine, has it a margin of safety in forward bending?, 3
- Macdonald E.B.: *see* Dales J.L.
- Macintosh J.E. and Bogduk N.: The biomechanics of the lumbar multifidus, 205
- Macintosh J.E., Valencia F., Bogduk N. and Munro R.R.: The morphology of the human lumbar multifidus, 196
- Marshall P.D.: *see* Pratt D.J.
- Marx C.: *see* Adams M.A.
- Mechanical dysfunction, pain assessment methods in, 000
- Meeting Reports, 57, 119, 171, 239
- Mellin G.P.: Accuracy of measuring lateral flexion of the spine with a tape, 85
- Metabolic and haemodynamic changes in the pathologic hypermobile spine, 185
- Milner N.P.: Modelling fatigue and recovery in static postural exercise, 29
- Minns R.J.: Biomechanics of seating for the spinal injury patient, 147
- Mital A., Channaveerajah C., Fard H.F. and Khaledi H.: reliability of repetitive dynamic strength as a screening tool for manual lifting tasks, 125
- Modelling fatigue and recovery in static postural exercise, 29
- Multifidus, lumbar, biomechanics of, 205
- Multifidus, lumbar, human, morphology of, 196
- Munro R.R.: *see* Macintosh J.E.
- Muscle forces, biomechanical prediction of, 27
- Muscle load, study of joint and, with applications in ergonomics, orthopaedics and rehabilitation. On the biomechanics of the knee, 90
- Muscular strains in different modes of load handling, 64
- Nag P.K.: *see* Ghosh S.N.
- Neck pain and back pain in four general practices, 7
- Nemeth G.: On hip and lumbar biomechanics. A study of joint load and muscular activity, 90
- Nisell R.: On the biomechanics of the knee. A study of joint and muscle load with applications in ergonomics, orthopaedics and rehabilitation, 90
- Notice of Meetings, 61, 123, 174, 240
- Osteoarthritic gait, height of centre of body mass during, 77
- Pain assessment methods in mechanical dysfunction, 222
- Pain-spasm-pain cycle, evidence for, a critical review, in spinal disorders, 102
- Pearcy M. Measurement of back and spinal mobility, 44
- Pope M.H. and Klingenstein U.: Height changes due to autotractor, 191
- Porter R.W. and Hibbert C.S.: Back pain and neck pain in four general practices, 7
- Postural exercise, static, modelling fatigue and recovery in, 29
- Pratt D.J., Rowley D.I., Marshall P.D. and Rees P.H.: Below knee cast stresses and intra-cast pressures during normal walking, 177
- Product Reviews, 60, 122, 239
- Prostheses, ankle joint, some, finite element stress analysis of, 71
- Reading A.E.: Pain assessment methods in mechanical dysfunction, 222
- Rees P.H.: *see* Pratt D.J.
- Rehabilitation, assessment of, isokinetics in: a case report, 140
- Repetitive dynamic strength, reliability of, as a screening tool for manual lifting tasks, 125
- Roland M.O.: A critical review of the evidence for a pain-spasm-pain cycle in spinal disorders, 102
- Rowley D.I.: *see* Pratt D.J.
- Sandover J.: Vibration and people, 150
- Screening tool for manual lifting tasks, repetitive dynamic strengths as, reliability of, 125
- Seating, biomechanics of, for the spinal injury patient, 147
- Shape of the spine in young males with and without back complaints, 81
- Spinal and back mobility, measurement of, 44
- Spinal canal, biomechanics of, 31
- Spinal disorders, a critical review of the evidence for a pain-spasm-pain cycle in, 102
- Spinal injury patient, seating for, biomechanics of, 147
- Spine, measuring lateral flexion of, accuracy of, with a tape, 85
- Spine, pathologic hypermobile, metabolic and haemodynamic changes in, 185
- Spine, shape of, in young males with and without back complaints, 81
- Spondylolysis, detection of, using lumbar sonography, 29
- Stress analysis, finite element, of some ankle joint prostheses, 71
- Towle J.A.: The precise measurement of knee joint kinematics as an aid in clinical assessment, 214
- Troup J.D.G.: Biomechanics of the lumbar spinal canal, 31
- Valencia F.: *see* Macintosh J.E.
- Vibration and people, 150
- Walking, normal, below knee cast stresses and intra-cast pressures during, 177
- Weber H. and Burton K.: Rational treatment of low back trouble?, 160
- Wheelchair designs, ergonomic analysis of, 135
- Whiplash, anatomy and pathophysiology of, 92
- Whittle M.W.: *see* Khodadadeh S.
- Yoganandan N.: Biomechanical identification of injury to an intervertebral joint, 149

